### Python Fun(damentals)

#### **Python Variables**

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- \* Innovation
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### Introduction

- Who am I?
- Why this is important?
- Free training?

### **Install Demo and Instructions**

- 1. Windows/Mac/Ubuntu Install Instructions
- 2. Python 3.6+ & Packages
- 3. Visual Studio Code
- 4. Pipenv Instruction

### **Python Variables**

Its important to understand C/C++ principles first, to understand what makes Python variables so easy to work with. Lets take the following example in C:

```
/* variable definition: */
char str[50] = "Better know what im doing";
```

Now in Python, notice we dont declare it as a char or need size?

```
a = 'Yea.. no size here'
```

# **Python Variable Memory**

The previous example works because:

- Python variables are nothing but reserved memory locations
- Based on variable type the Python interpreter allocates memory
- Declaration happens automatically when you assign a value to the variable
- This can easily be changed on the fly, expanded or shrunk
- This is the beauty of an object oriented non-statically typed language.

## Python Variable Memory Cont.

Here is a example of a C program accessing memory ptr locations.

```
#include <stdio.h>
#include <stdlib.h>
void main(void)
int var = 34;
int *ptr;
ptr = &var;
printf("\nDirect access,
        variable var value = var = %d", var);
printf("\nIndirect access,
        variable var value = *ptr = %d", *ptr);
printf("\n\nThe memory
        address of variable var = &var = %p", &var);
printf("\nThe memory
        address of variable var = ptr = %p\n", ptr);
}
```

### Python Variable Memory Cont.

Here is a snipt of Python code I used to access ptr locations in memory:

```
>>> a = 'alex'
>>> id(a)
4477448064
>>> hex(id(a))
'0x10ae06f80'
```

```
id(object)
```

Return the "identity" of an object. This is an integer which is guaranteed to be unique and constant for this object during its lifetime. Two objects with non-overlapping lifetimes may have the same id() value.

### So what?

- 1. The Python implementation should not be tied to a particular platform. It's okay if some functionality is not always available, but the core should work everywhere.
- 2. Since most modern OS are written in C, compilers/interpreters for modern high-level languages are also written in C. Python is not an exception - its most popular/"traditional" implementation is called CPython and is written in C
- 3. PEP 20 -- The Zen of Python https://www.python.org/dev/peps/pep-0020/

## **Python Variable Declaration**

Here is some string simple example:

```
>>> a = '1'
>>> b = '2'
>>> ab = a + b
>>> print(ab)
12
```

Here is some string int example:

```
>>> a = 1
>>> b = 2
>>> ab = a + b
>>> print(ab)
3
```

Notice what happen here?

## Python Variable Declaration Cont.

Here is example using the os module in Pythons core.

```
>>> import os
>>> currentPid = os.getpid()
>>> print(currentPid)
45034
```

- Variables can be used to capture module results
- Documentation is key to understanding what a module Returns
- This allows proper use

## **Python Variable Documentation**

Here the documentation for the OS module

https://docs.python.org/3/library/os.html

```
os.getpid()
Return the current process id.
```

### Lab\_1.py

#### **TASKING**

Take the time to create two key variables, currentProgram which is a string that you define of the current program name. Second the use the python builtin os module to get current process id (PID) and declare it as currentPid. print both to the console using any method you would like to use.

### Lab\_2.py

#### **TASKING**

Take the time to create two variables that will be used in the future projects. import the module sys and use it to get the current modules loaded in the current namespace for debug purposes. Please name this variable systemMod and than convert this variable to a string which will be placed into systemModS.